



Search Report

EIC 3600

STIC Database Tracking Number: 280044

To: Mr. John A. Pauls
Location: KNX 05 D34
Art Unit: 3686
Date: 2/25/2010
Case Serial Number: 10670678

From: Aaron Gitzen
Location: EIC3600
KNX 04 A70
Phone: (571) 272-3096
aaron.gitzen@uspto.gov

Search Notes

Dear Examiner Pauls:

Please find attached the results of your search for the above-referenced case. The search was conducted in Dialog.

References of interest are listed in the first part of the search results. Please scan through the remaining results for other possible references of interest.

If you have any questions about the search, or need a refocus, please do not hesitate to contact me.

Thank you for using the EIC, and we look forward to your next search!

Aaron Gitzen

I. REFERENCES OF INTEREST	3
A. Dialog.....	3
II. INVENTOR SEARCH RESULTS FROM DIALOG	7
III. TEXT SEARCH RESULTS FROM DIALOG	9
A. Patent Files, Abstract	9
B. Patent Files, Full-Text.....	13
IV. TEXT SEARCH RESULTS FROM DIALOG	24
A. NPL Files, Abstract.....	24
B. NPL Files, Full-text.....	29
V. ADDITIONAL RESOURCES SEARCHED	34

I. References of Interest

A. Dialog

23/3,K/9 (Item 1 from file: 610)
DIALOG(R)File 610: Business Wire
(c) 2010 Business Wire. All rights reserved.

00775957 20020916259B9031 (USE FORMAT 7 FOR FULLTEXT)

CYA Technologies Enters Security Space with Launch of CYA UniVault-Leading business continuity software provider enhances its suite of products with powerful security module designed to provide secure collaboration for the Fortune 2000

Business Wire
Monday , September 16, 2002 09:03 EDT
Journal Code: BW **Language:** ENGLISH **Record Type:** FULLTEXT **Document Type:** NEWSWIRE
Word Count: 489

Text:

...has been granted. Recipients of content that is protected by CYA UniVault may have a **limited** window of time to **view information** or have **restrictive** print (including print **screen**), editing, **forwarding**, or save permissions defined by the owner of the content. CYA UniVault provides a superior...

Dialog eLink: Order File History
20/3K/39 (Item 14 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2010 WIPO/Thomson. All rights reserved.

00867233

SYSTEM AND METHOD FOR INTEGRATING PUBLIC AND PRIVATE DATA
SYSTEME ET PROCEDE D'INTEGRATION DE DONNEES PUBLIQUES ET PRIVEES

Patent Applicant/Patent Assignee:

- **AMERICAN EXPRESS TRAVEL RELATED SERVICES COMPANY INC**
American Express Tower, World Financial Center, New York, NY 10285-4900; US;
US(Residence); US(Nationality)

Inventor(s):

- **STEITZ Philip W**
7215 East Kalil Drive, Scottsdale, AZ 85260; US
- **MITCHELL Margaret C**
9626 North First Avenue, Phoenix, AZ 85021; US
- **PAGE John Mark**
835 East Brook Hollow Drive, Phoenix, AZ 85022; US
- **BOWEN Anthony R**
4921 West Fallen Leaf Lane, Glendale, AZ 85310; US
- **BISHOP Fred**
2811 West Dynamite Boulevard, Phoenix, AZ 85085; US
- **FEHLHABER Jeffrey**
5403 West Topeka Drive, Glendale, AZ 85308; US

Legal Representative:

- **SOBELMAN Howard I (agent)**
Snell & Wilmer, L.L.P., One Arizona Center, 400 East Van Buren, Phoenix, AZ 85004-2202;
US

	Country	Number	Kind	Date
Patent	WO	200201323	A2-A3	20020103
Application	WO	2001US20663		20010628
Priorities	US	2000214370		20000628

Detailed Description:

...respects. For example, prior art systems do not sufficiently allow an individual to access and **view** both public and **private data** simultaneously. That is, **viewing** combinations of public and **private data** usually includes jumping between two or more websites, **viewing** only one at a time, or using two separate digital viewing devices, such as two **computer screens**. While some systems integrate public and **private data** on one **screen**, these systems are **limited**. For example, U.S. Patent No. 5,319,542 describes a system for ordering items...

Dialog eLink: [Order File History](#)
13/3,K/41 (Item 3 from file: 347)
DIALOG(R)File 347: JAPIO
(c) 2010 JPO & JAPIO. All rights reserved.

09251904 **Image available**

**CONTENT LIST DISPLAY METHOD, CONTENT LIST DISPLAY APPARATUS, CONTENT
SELECTING AND PROCESSING METHOD, AND CONTENT SELECTING AND
PROCESSING APPARATUS**

Pub. No.: 2007-294068 [JP 2007294068 A]

Published: November 08, 2007 (20071108)

Inventor: SASAKI TORU

SAKO YOICHIRO

KAWAKAMI TATSU

TAKEHARA MITSURU

NAKAMURA TAKATOSHI

ABE YUICHI

MATSUDA MASASHI

TERAUCHI TOSHIRO

Applicant: SONY CORP

Application No.: 2006-230744 [JP 2006230744]

Filed: August 28, 2006 (20060828)

Priority: 2006-085281 [JP 200685281], JP (Japan), March 27, 2006 (20060327)

International Patent Class (v8 + Attributes)

IPC + Level Value Position Status Version Action Source Office:

...JP

G06F-0017/30...

ABSTRACT

PROBLEM TO BE SOLVED: To search **private content** and public **content** on the same **display screen** at the same time.

SOLUTION: A list of **private content** owned by a user and public content not owned by the user are displayed in...

...a predetermined common attribute as a search key attribute for search, while difference between the **private content** and the public

content can be visually recognized. **Data** of the **private content** and the public content include main data and additional data contributing to display of the **list**, the list is **displayed** by using the **private content** and additional **data** of the public content.

COPYRIGHT: (C)2008,JPO&INPIT Di01

Dialog eLink: [Order File History](#)

13/3,K/4 (Item 4 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0014240064 *Drawing available*

WPI Acc no: 2004-426100/200440

XRPX Acc No: N2004-338381

Information presentation system specifies optimal supplementary screen-access information to user terminals, based on information presentation rule determined corresponding to user's personal information and screen access time

Patent Assignee: HITACHI JOHO SYSTEMS KK (HITA-N)

Inventor: SHIOMI Y

Patent Family (1 patents, 1 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 2004164238	A	20040610	JP 2002328785	A	20021112	200440	B

Priority Applications (no., kind, date): JP 2002328785 A 20021112

...access information to user terminals, based on information presentation rule determined corresponding to user's personal information and screen access time Alerting Abstract ...screen-access information to the user terminals through communication network (4), based on an information presentation rule determined corresponding to stored **personal information** of user and determined access time. ...ADVANTAGE - Allows for real-time presentation of suitable supplementary screen-access information to the user automatically... **Class Codes** International Patent Classification IPC Class Level Scope Position Status Version Date

II. Inventor Search Results from Dialog

File 20:Dialog Global Reporter 1997-2010/Feb 25
(c) 2010 Dialog
File 15:ABI/Inform(R) 1971-2010/Feb 24
(c) 2010 ProQuest Info&Learning
File 610:Business Wire 1999-2010/Feb 25
(c) 2010 Business Wire.
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 613:PR Newswire 1999-2010/Feb 25
(c) 2010 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2010/Feb 24
(c) 2010 San Jose Mercury News
File 624:McGraw-Hill Publications 1985-2010/Feb 25
(c) 2010 McGraw-Hill Co. Inc
File 9:Business & Industry(R) Jul/1994-2010/Feb 24
(c) 2010 Gale/Cengage
File 275:Gale Group Computer DB(TM) 1983-2010/Jan 15
(c) 2010 Gale/Cengage
File 621:Gale Group New Prod.Annou.(R) 1985-2010/Jan 07
(c) 2010 Gale/Cengage
File 636:Gale Group Newsletter DB(TM) 1987-2010/Jan 22
(c) 2010 Gale/Cengage
File 16:Gale Group PROMT(R) 1990-2010/Feb 25
(c) 2010 Gale/Cengage
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2010/Feb 24
(c) 2010 Gale/Cengage
File 471:New York Times Fulltext 1980-2010/Feb 24
(c) 2010 The New York Times
File 149:TGG Health&Wellness DB(SM) 1976-2010/Jan W1
(c) 2010 Gale/Cengage
File 444:New England Journal of Med. 1985-2010/Feb W2
(c) 2010 Mass. Med. Soc.

Set	Items	Description
S1	0	AU=(THUERK, K? OR THUERK K? OR THUERK(2N)K?)

File 2:INSPEC 1898-2010/Feb W2
(c) 2010 The IET
File 35:Dissertation Abs Online 1861-2010/Jan
(c) 2010 ProQuest Info&Learning
File 65:Inside Conferences 1993-2010/Feb 25
(c) 2010 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2010/Dec
(c) 2010 The HW Wilson Co.
File 474:New York Times Abs 1969-2010/Feb 25
(c) 2010 The New York Times
File 475:Wall Street Journal Abs 1973-2010/Feb 25

(c) 2010 The New York Times
 File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
 (c) 2002 Gale/Cengage
 File 256:TecTrends 1982-2010/Feb W3
 (c) 2010 Info.Sources Inc. All rights res.
 File 23:CSA Technology Research Database 1963-2010/Dec
 (c) 2010 CSA.
 File 7:Social SciSearch(R) 1972-2010/Feb W3
 (c) 2010 The Thomson Corp
 File 34:SciSearch(R) Cited Ref Sci 1990-2010/Feb W2
 (c) 2010 The Thomson Corp
 File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
 (c) 2006 The Thomson Corp
 File 5:Biosis Previews(R) 1926-2010/Feb W3
 (c) 2010 The Thomson Corporation
 File 73:EMBASE 1974-2010/Feb 25
 (c) 2010 Elsevier B.V.
 File 155:MEDLINE(R) 1950-2010/Feb 23
 (c) format only 2010 Dialog

Set	Items	Description
S1	1	AU=(THUERK, K? OR THUERK K? OR THUERK(2N)K?)
S2	0	S1 AND (CONFIDENTIAL?? OR CLASSIFIED? ?) (3N) (INFORMATION? OR DATA?? OR RECORD? ?) (3N) (MONITOR? ? OR DISPLAY?)

File 348:EUROPEAN PATENTS 1978-201008
 (c) 2010 European Patent Office
 File 349:PCT FULLTEXT 1979-2010/UB=20100218|UT=20100211
 (c) 2010 WIPO/Thomson
 File 324:GERMAN PATENTS FULLTEXT 1967-201003
 (c) 2010 UNIVENTIO/THOMSON

Set	Items	Description
S1	0	AU=(THUERK, K? OR THUERK K? OR THUERK(2N)K?)

File 350:Derwent WPIX 1963-2010/UD=201013
 (c) 2010 Thomson Reuters
 File 347:JAPIO Dec 1976-2009/Oct(Updated 100129)
 (c) 2010 JPO & JAPIO
 File 344:Chinese Patents Abs Jan 1985-2006/Jan
 (c) 2006 European Patent Office

Set	Items	Description
S1	6	AU=(THUERK, K? OR THUERK K? OR THUERK(2N)K?)
S2	1	S1 AND (CONFIDENTIAL?? OR CLASSIFIED? ?) (3N) (INFORMATION? OR DATA?? OR RECORD? ?) (3N) (MONITOR? ? OR DISPLAY?)

III. Text Search Results from Dialog

A. Patent Files, Abstract

File 350:Derwent WPIX 1963-2010/UD=201013
(c) 2010 Thomson Reuters
File 347:JPIO Dec 1976-2009/Oct(Updated 100129)
(c) 2010 JPO & JPIO
File 344:Chinese Patents Abs Jan 1985-2006/Jan
(c) 2006 European Patent Office

? ds

Set	Items	Description
S1	117013	(PRIVATE?? OR PERSONAL?? OR RESTRICT??? OR EXCLUSIVE?? OR CONFIDENTIAL?? OR SECRET?? OR CLASSIFIED) (3N) (INFORMATION? OR INFO? ? OR DATA?? OR MATERIAL? ? OR RECORD? ? OR FILE? ? OR DATUM? ? OR DOCUMENT? OR CONTENT??)
S2	31435	S1(5N) (SCREEN? ? OR MONITOR? ? OR WORKSTATION? ? OR DISPLAY? ? OR LCD? ? OR CRT? ? OR ONSCREEN? ? OR VIEWER? ? OR TERMINAL? ? OR PANEL? ? OR INTERFACE? ? OR TELEVISION?? OR KIOSK? ? OR ATM? ? OR APPARATUS?? OR DEVICE??)
S3	18415	S1(8N) (MASK??? OR OBSCUR? OR HIDE? ? OR HIDING OR HIDDEN?? OR CAMOUFLAG??? OR RESTRICT? OR CONCEAL? OR SCREEN??? OR COVER??? OR CLOAK??? OR SHIELD??? OR LIMIT???)
S4	38256	S1(8N) (DISPLAY??? OR SHOW??? OR PROVID??? OR PRESENT? OR LIST?? OR BROADCAST? OR TRANSMISS? OR TRANSMIT? OR FORWARD??? OR SEND??? OR SENT OR VIEW???? OR DELIVER??? OR RELAY???)
S5	1167591	(HOUR?? OR MINUTE?? OR SECOND?? OR SESSION??? OR PERIOD?? OR TIME?? OR DURATION? ? OR INTERVAL? ? OR TIMEFRAME? ? OR TIMESPAN? ?) (4N) (DISPLAY??? OR SHOW??? OR PROVID??? OR PRESENT? OR LIST?? OR BROADCAST? OR TRANSMISS? OR TRANSMIT? OR FORWARD??? OR SEND??? OR SENT OR VIEW???? OR DELIVER??? OR RELAY???)
S6	6982	(PRIVATE?? OR PERSONAL?? OR CONFIDENTIAL?? OR CLASSIFIED? ?) (3N) (INFORMATION? OR INFO? ? OR DATA?? OR MATERIAL? ? OR RECORD? ? OR FILE? ? OR DOCUMENT? OR CONTENT? ?) (3N) (SCREEN? ? OR MONITOR? ? OR DISPLAY? ?)
S7	31435	S1 AND S2
S8	4269	S7 AND S3
S9	2456	S8 AND S4
S10	504	S9 AND S5
S11	160	S10 AND S6
S12	106	S11 AND IC=(G06F OR G06Q)
S13	49	S12 NOT AY>2003

Dialog eLink: Order File History

13/3,K/15 (Item 15 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0013178596 *Drawing available*

WPI Acc no: 2003-261996/200326

XRFX Acc No: N2003-207884

Program e.g. presentation software, for word processor, uses display screen to display image of text file, when file is divided and file image is classified

Patent Assignee: CANON KK (CANO)

Inventor: SAKAI Y

Patent Family (1 patents, 1 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 2003067373	A	20030307	JP 2001252916	A	20010823	200326	B

Priority Applications (no., kind, date): JP 2001252916 A 20010823

Patent Details					
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 2003067373	A	JA	12	16	

...processor, uses display screen to display image of text file, when file is divided and file image is classified **Alerting Abstract** ...file with bordering on the pages specified by a user. The image of the text file is **classified and displayed** on the screen, when the file is divided. ... DESCRIPTION OF DRAWINGS - The figure shows the **display** screen at the **time** of **file** division **processing**. (Drawing includes non-**English** language text). **Class Codes** International Patent Classification IPC Class Level Scope Position Status Version Date **G06F-0012/00...** ...**G06F-0017/21** **G06F-0012/00...** ...**G06F-0017/21**

Dialog eLink: [Order File History](#)

13/3,K/20 (Item 20 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0011007256 *Drawing available*

WPI Acc no: 2001-632678/200173

XRFX Acc No: N2001-472521

Advertising information display method involves displaying advertisement information if time taken to display next screen of multimedia information exceeds preset time

Patent Assignee: SONY CORP (SONY)

Inventor: YAMASHITA S

Patent Family (1 patents, 1 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 2001243185	A	20010907	JP 200055406	A	20000301	200173	B

Priority Applications (no., kind, date): JP 200055406 A 20000301

Patent Details					
Patent Number	Kind	Lang	Pgs	Draw	Filing Notes
JP 2001243185	A	JA	10	6	

Advertising information display method involves displaying advertisement information if time taken to display next screen of multimedia information exceeds preset time Alerting Abstract
...NOVELTY - Advertising information is chosen and displayed in the search screen, if the **time** taken to **display** next screen of multimedia information in search screen exceeds preset time. ... USE - For displaying advertising information in search screen which displays **multimedia information** like audio, moving **image**, computer **program** in **personal** computer used in residence... ... ADVANTAGE - When **time** taken to **display** next screen of multimedia **information** exceeds preset **time**, advertising information is chosen and **displayed**, thereby **the** user acquires useful information without **wasting** the **time**, and sponsor for advertisement is increased... **Class Codes** International Patent Classification IPC Class Level Scope Position Status Version Date

Dialog eLink: [Order File History](#)
13/3,K/43 (Item 5 from file: 347)
DIALOG(R)File 347: JAPIO
(c) 2010 JPO & JAPIO. All rights reserved.

08978133 **Image available**
AUTOMATIC TELLER MACHINE

Pub. No.: 2007-018393 [JP 2007018393 A]
Published: January 25, 2007 (20070125)
Inventor: INAGAKI HIDETO
OKAMOTO MASAMI
Applicant: HITACHI OMRON TERMINAL SOLUTIONS CORP
Application No.: 2005-201039 [JP 2005201039]
Filed: July 11, 2005 (20050711)

International Patent Class (v8 + Attributes)
IPC + Level Value Position Status Version Action Source Office:

ABSTRACT

...amount is displayed directly on a screen in cash transaction operation, equivalent to a state **showing a personal information** regardless of user's will, and this is considered to be a trouble from a **view** point of protection of the **personal information**.

SOLUTION: In order to solve the problem described above, **personal information** to be **displayed** on a **display** part is **displayed** as blanks and the **display** /non-**display** of the **personal information** can be switched by a **display** switching button in accordance with user's will. Further the **display** chance of the **personal information** is **limited** by varying the **limited** frequency of **display** switching and the depression valid **time** of the **display** switching button by software setting.

COPYRIGHT: (C)2007,JPO&INPIT Di01

Dialog eLink: [Order File History](#)
13/3,K/47 (Item 9 from file: 347)
DIALOG(R)File 347: JAPIO
(c) 2010 JPO & JAPIO. All rights reserved.

07283936 ****Image available****

**SIMPLIFIED METHOD OF CALLING INTERNET TELEPHONE INFORMATION
TERMINAL APPLYING HTML TAG BUTTON AND FUNCTION THEREON**

Pub. No.: 2002-152405 [JP 2002152405 A]
Published: May 24, 2002 (20020524)
Inventor: KANAUMI HIROSHI
Applicant: KANAUMI HIROSHI
Application No.: 2000-322235 [JP 2000322235]
Filed: October 23, 2000 (20001023)
International Class: H04M-011/00; **G06F-003/00**; H04M-001/27

ABSTRACT

...of calling through a specific internet information display screen (screen on which target information is **displayed**) without inputting every time the previously determined addresses or telephone numbers through a key board by the use of... number for connection corresponding to the target person is displayed and set on the internet **information display screen** (browser) of a **personal computer** or an **information terminal** connected to the server.

B. Patent Files, Full-Text

File 348:EUROPEAN PATENTS 1978-201008

(c) 2010 European Patent Office

File 349:PCT FULLTEXT 1979-2010/UB=20100218|UT=20100211

(c) 2010 WIPO/Thomson

File 324:GERMAN PATENTS FULLTEXT 1967-201003

(c) 2010 UNIVENTIO/THOMSON

? ds

Set	Items	Description
S1	122637	(PRIVATE?? OR PERSONAL?? OR RESTRICT??? OR EXCLUSIVE?? OR CONFIDENTIAL?? OR SECRET?? OR CLASSIFIED) (3N) (INFORMATION? OR INFO? ? OR DATA?? OR MATERIAL? ? OR RECORD? ? OR FILE? ? OR DATUM? ? OR DOCUMENT? OR CONTENT??)
S2	23174	S1(5N) (SCREEN? ? OR MONITOR? ? OR WORKSTATION? ? OR DISPLAY? ? OR LCD? ? OR CRT? ? OR ONSCREEN? ? OR VIEWER? ? OR TERMINAL? ? OR PANEL? ? OR INTERFACE? ? OR TELEVISION?? OR KIOSK? ? OR ATM? ? OR APPARATUS?? OR DEVICE??)
S3	34027	S1(8N) (MASK??? OR OBSCUR? OR HIDE? ? OR HIDING OR HIDDEN?? OR CAMOUFLAG??? OR RESTRICT? OR CONCEAL? OR SCREEN??? OR COVER??? OR CLOAK??? OR SHIELD??? OR LIMIT???)
S4	36019	S1(8N) (DISPLAY??? OR SHOW??? OR PROVID??? OR PRESENT? OR LIST?? OR BROADCAST? OR TRANSMISS? OR TRANSMIT? OR FORWARD??? OR SEND??? OR SENT OR VIEW???? OR DELIVER??? OR RELAY???)
S5	1918637	(HOUR?? OR MINUTE?? OR SECOND?? OR SESSION??? OR PERIOD?? OR TIME?? OR DURATION? ? OR INTERVAL? ? OR TIMEFRAME? ? OR TIMESPAN? ?) (8N) (DISPLAY??? OR SHOW??? OR PROVID??? OR PRESENT? OR LIST?? OR BROADCAST? OR TRANSMISS? OR TRANSMIT? OR FORWARD??? OR SEND??? OR SENT OR VIEW???? OR DELIVER??? OR RELAY???)
S6	4375	(PRIVATE?? OR PERSONAL?? OR CONFIDENTIAL?? OR CLASSIFIED? ?) (3N) (INFORMATION? OR INFO? ? OR DATA?? OR MATERIAL? ? OR RECORD? ? OR FILE? ? OR DOCUMENT? OR CONTENT? ?) (3N) (SCREEN? ? OR MONITOR? ? OR DISPLAY? ?)
S7	23174	S1(5N)S2
S8	4233	S7(5N)S3
S9	4273	S7(20N)S3
S10	1833	S9(5N)S4
S11	1851	S9(20N)S4
S12	372	S11(5N)S5
S13	423	S11(20N)S5
S14	151	S13(5N)S6

S15 151 IDPAT (sorted in duplicate/non-duplicate order)
 S16 150 IDPAT (primary/non-duplicate records only)
 S17 78 S16 AND IC=(G06F OR G06Q)
 S18 47 S17 NOT AY>2003
 S19 35 S17 NOT PY>2003
 S20 47 S18 OR S19

Dialog eLink: [Order File History](#)

DIALOG(R)File 348: EUROPEAN PATENTS
 (c) 2010 European Patent Office. All rights reserved.
 20/3K/1 (Item 1 from file: 348)
 02824720

SECURE DISPLAY SYSTEM
GESCHUTZTES SCHAUSTELLUNGSSYSTEM
SYSTEME D'AFFICHAGE SECURISE

Patent Assignee:

- SAP AG (7139610)**
 Dietmar-Hopp-Allee 16; 69190 Walldorf (DE)
 (Proprietor designated states: all)

Inventor:

- ELMS, Kim**
 17 Picadilly Place; Carindale, QLD 4152; (AU)
- RUGGABER, Rainer**
 Kanzlerstrasse 238; D-75181 Pforzheim; (DE)
- MCFADDEN, Ted**
 17 Piccadilly Place; Cardinale, QLD 4152; (AU)
- KIND, Matthias**
 1/52 Stevenson Street; Paddington, QLD 4064; (AU)

Legal Representative:

- Muller-Bore & Partner Patentanwälte (100651)**
 Grafinger Strasse 2; 81671 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	1525524	B1	20091118	(Basic)
	WO	2003102744		20031211	
Application	EP	2003740974		20030604	

	Country	Number	Kind	Date
	WO	2003IB3090		20030604
Priorities	US	384827	P	20020604
	US	452909		20030603

Specification: ...to modify information actually being displayed on the browser 104 at a given point in time, so as to restrict a display of classified, secure, or otherwise private information being shown on the browser 104. In this way, content that is kept secure in its transmission...

Dialog eLink: [Order File History](#)

DIALOG(R)File 348: EUROPEAN PATENTS
(c) 2010 European Patent Office. All rights reserved.
20/3K/7 (Item 7 from file: 348)
01495688

DATA CHECK SUPPORTING SERVER
DATENPRUFUNTER-STUTZUNGSSERVER
SERVEUR ACCUEILLANT UN CONTROLE DE DONNEES

Patent Assignee:

- **Fujitsu Fip Corporation** (3934830)
Time 24 Building, 45, Aomi 2 Chome; Koto-ku, Tokyo 135-8686 (JP)
(Applicant designated States: all)
- **F. HOFFMANN-LA ROCHE AG** (1107064)
124 Grenzacherstrasse; 4070 Basel (CH)
(Applicant designated States: all)

Inventor:

- **CHO, Jinshu**
17-15, Matsumoto 3-chome; Saitama-shi, Saitama 336-0035; (JP)
- **OCHI, Kazumoto**
303-22, Oaza Angyo Kichizou; Kawaguchi-shi, Saitama 334-0053; (JP)
- **AOKI, Kotonari, Asahi Itabashi Ekimae Mansion 805**
11-10, Takinogawa 7-chome, Kita-ku; Tokyo 114-0023; (JP)
- **MURASE, Akishi**
1-3-1115, Yamate 1-chome; Funabashi-shi, Chiba 273-0045; (JP)

- **TAMARU, Toshihiro, c/o FUJITSU FIP CORPORATION**
Time 24 Building, 45 Aomi 2-chome, Koto-ku; Tokyo 135-8686; (JP)
- **OKADA, Nobuhiko, c/o FUJITSU FIP CORPORATION**
Time 24 Building 45, Aomi 2-chome, Koto-ku; Tokyo 135-8686; (JP)

Legal Representative:

- **Mouteney, Simon James (74911)**
MARKS & CLERK, 57-60 Lincoln's Inn Fields; London WC2A 3LS; (GB)

	Country	Number	Kind	Date	
Patent	EP	1341106	A1	20030903	(Basic)
	WO	2002044973		20020606	
Application	EP	2001998198		20011130	
	WO	2001JP10518		20011130	
Priorities	JP	2000367714		20001201	

Claims: ...registered; and

a display controlling part displaying said initial name as the person name when **displaying** the private information at a second user terminal of a second user referring to the private **information**, and **displaying** a decrypted person name when **displaying the private information** at the first user terminal.

17. An information management method for **providing private information** concerning a person, comprising:

a **display screen providing** step of providing input screen information that is displayed at a first user terminal of...

Dialog eLink: [Order File History](#)

DIALOG(R)File 348: EUROPEAN PATENTS
(c) 2010 European Patent Office. All rights reserved.
20/3K/10 (Item 10 from file: 348)
01456286

Information processing and method, recording medium and program

Informationsverarbeitungsgerat und -verfahren, Speichermedium und Programm

Appareil et procede de traitement d'informations, support d'enregistrement et logiciel

Patent Assignee:

- **SONY CORPORATION** (214022)
7-35, Kitashinagawa 6-chome Shinagawa-ku; Tokyo (JP)
(Applicant designated States: all)

Inventor:

- **Ueno, Hiroshi**
c/o Sony Corporation, 7-35, Kitashinagawa 6-chome; Shinagawa-ku, Tokyo; (JP)

Legal Representative:

- **Melzer, Wolfgang, Dipl.-Ing. et al (8278)**
Patentanwalte Mitscherlich & Partner, Sonnenstrasse 33; 80331 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	1246103	A2	20021002	(Basic)
	EP	1246103	A3	20040310	
Application	EP	2002006790		20020325	
Priorities	JP	200197075		20010329	

Specification: ...of the PDA on which an option tag is displayed;

FIG. 50 is the top **view** of the PDA on which a personal information leakage prevention setting screen is displayed;

FIG...pad, the script interpreter 506 causes the resource access manager 508 to display the personal **information** leakage prevention setting screen. The resource access manager 508 **displays** the **personal information** leakage prevention setting screen onto the **display** block 21 via the platform resource access interface 509 and the I/O module 510. Consequently, the **personal information** leakage prevention setting screen as **shown** in FIG. 54 for example is **displayed** on the **display** block 21.

The **personal information** leakage prevention setting screen in FIG. 54 **shows** a message "Check the **personal information** to be sent," check boxes 651, an OK button 652 which is tapped to confirm the checked personal...

Dialog eLink: [Order File History](#)

DIALOG(R)File 348: EUROPEAN PATENTS
(c) 2010 European Patent Office. All rights reserved.
20/3K/21 (Item 21 from file: 348)
01313830

**RECORDED MEDIUM ON WHICH PROGRAM FOR DISPLAYING SKILL ACHIEVEMENT
LEVEL, DISPLAY DEVICE, AND DISPLAYING METHOD**

Patent Assignee:

- **Skill/Vision Co., Ltd.** (3360160)
37-1-101, Minamisenju 6-chome; Arakawa-ku, Tokyo 116-0003 (JP)
(Applicant designated States: all)

Inventor:

- **WATANABE, Yasuko**
37-1-101, Minamisenju 6-chome; Arakawa-ku, Tokyo 116-0003; (JP)

Legal Representative:

- **Strehl Schubel-Hopf & Partner (100941)**
Maximilianstrasse 54; 80538 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	1248222	A1	20021009	(Basic)
	WO	2001043002		20010614	
Application	EP	99961277		19991208	
	WO	99JP6863		19991208	

Specification: ...based on information placed on the a newspaper, magazine or the Internet, and the applicant **send** his personal information such as resume or work experience. (STEP 1)

The company that has...the system comprises: a host computer in which skill-map displaying program for inputting personal **information** is installed; a user's (a job applicant) terminal connectable to the host computer; and... ..computer has a table for managing ranked information of the third-party, whereby the system **restricts display contents** of a user's **personal information** according to the rank of the third party.

According to this constitution, for example, it is enabled to **display** no **personal information** to a guest third-party who try to use this system, on the contrary, it... ..his particular technical field, wherein the system comprises a host computer having a skill-map **displaying** program that is capable of inputting **personal information**, and a user's terminal connectable to the host computer. This information **display** system abstracts desired users and **displaying personal information** of abstracted users by selecting an item of skill achievement level arbitrarily and inputting an...

Dialog eLink: [Order File History](#)

20/3K/26 (Item 1 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2010 WIPO/Thomson. All rights reserved.

01074948

SYSTEM AND METHOD FOR MANAGING PREPARTUM MEDICAL RECORDS
SYSTEME ET PROCEDE DE GESTION DE DOSSIERS MEDICAUX DE PATIENTES EN
PREPARTUM

Patent Applicant/Patent Assignee:

- **OB EVERYWHERE INC**
240 Werstern Reserve Building, 1468 West 9th Street, Cleveland, OH 44113; US;
US(Residence); US(Nationality)

Inventor(s):

- **BACEVICE Anthony E**
201 Jones Circle, Avon Lake, OH 44012; US
- **KILMAS Edward J**
4893 S. Sedgewick Road, Lyndhurst, OH 44124; US

Legal Representative:

- **KALNAY John T (agent)**
Calfee, Halter & Griswold LLP, 800 Superior Avenue, 1400 McDonald Investment Center,
Cleveland, OH 44114; US

	Country	Number	Kind	Date
Patent	WO	2003105062	A2-A3	20031218

	Country	Number	Kind	Date
Application	WO	2003US8974		20030324
Priorities	US	2002162319		20020604

Detailed Description:

...implemented method for managing prepartum medical records. The method includes electronically receiving into a handheld **display device** (e.g., **personal medical record**).

1 5 The application also concerns a system for managing prepartum medical records. The system...
 ...such data in connection with the printed reminder to further facilitate the inadvertent disclosure of **data**. An example **restricted** information **screen** is illustrated in Fig. 18.

In view of the exemplary systems shown and described herein...

Dialog eLink: [Order File History](#)

20/3K/31 (Item 6 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2010 WIPO/Thomson. All rights reserved.

00960288

SYSTEM AND METHOD FOR MANAGING INTERACTIONS BETWEEN HEALTHCARE PROVIDERS AND PHARMA COMPANIES

SYSTEME ET PROCEDE DE GESTION DES ECHANGES ENTRE DES FOURNISSEURS DE SOINS DE SANTE ET DES ETABLISSEMENTS PHARMACEUTIQUES

Patent Applicant/Inventor:

- **MARASCO Dominic A**
 2 Headley Drive, Newtown, PA 18940; US; US(Residence); US(Nationality)

Legal Representative:

- **LETCHFORD John F (agent)**
 Klehr, Harrison, Harvey, Branzburg & Ellers LLP, 260 South Broad Street, Philadelphia, PA 19102; US

	Country	Number	Kind	Date
Patent	WO	200293305	A2-A3	20021121
Application	WO	2002US15219		20020514
Priorities	US	2001290901		20010515

Detailed Description:

...in FIGS. 4A-4E, registration screen 70 is preferably comprised of a plurality of healthcare **provider profile personal information screens** 701, 7011 and 701". In these several information screens the provider is presented with multiple...5A-5C, registration screen 76 is preferably comprised of a plurality of healthcare provider profile **personal information screens** 76' and 76". In these several information screens the Pharma sales representative is presented with multiple text boxes into which he can input...

Dialog eLink: [Order File History](#)

20/3K/32 (Item 7 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2010 WIPO/Thomson. All rights reserved.

00950414

SYSTEM AND METHOD FOR CONTROLLING ACCESS AND USE OF PRIVATE INFORMATION

SYSTEME ET PROCEDE DE CONTROLE D'ACCES ET UTILISATION D'INFORMATIONS PRIVEES

Patent Applicant/Patent Assignee:

- **XYLECO INC**
90 Addington Road, Brookline, MA 02446; US; US(Residence); --(Nationality)

Inventor(s):

- **MEDOFF Marshall**
90 Addington Road, Brookline, MA 02446; US

	Country	Number	Kind	Date
Patent	WO	200284565	A1	20021024
Application	WO	2002US11745		20020412
Priorities	US	2001283571		20010413
	US	2001961799		20010924

Detailed Description:

...law and the site usage agreement.

In addition, the commands may include an instruction to **hide the private information** and **show a grey display screen** when the cursor moves outside of the **second** browser window. This feature may be used to further limit copying or printing of the...

Dialog eLink: [Order File History](#)

20/3K/33 (Item 8 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2010 WIPO/Thomson. All rights reserved.

00937504

THEFT RESISTANT GRAPHICS
GRAPHIQUE A RESISTANCE AU VOL

Patent Applicant/Patent Assignee:

- **LOCKSTREAM CORPORATION**
13033 Bellevue-Redmond Road, Bellevue, WA 98005; US; US(Residence); US(Nationality)

Inventor(s):

- **SEARLE Scott**
218 Main Street, #441, Kirkland, WA 98033; US

Legal Representative:

- **INOUE Patrick J S (agent)**
Law Offices of Patrick J.S. Inouye, 810 Third Avenue, Suite 258, Seattle, WA 98104; US

	Country	Number	Kind	Date
Patent	WO	200271679	A2-A3	20020912
Application	WO	2002US6458		20020301
Priorities	US	2001273310		20010302
	US	2001273456		20010305

Detailed Description:

...6 may be made larger. As another example, in the context of a video, the **personally** valuable **information** 506 may be **shown screen**-size in the first few **seconds** of frames of the video, and then may appear smaller in the remaining frames of...

IV. Text Search Results from Dialog

A. NPL Files, Abstract

File 2:INSPEC 1898-2010/Feb W2
(c) 2010 The IET
File 35:Dissertation Abs Online 1861-2010/Jan
(c) 2010 ProQuest Info&Learning
File 65:Inside Conferences 1993-2010/Feb 24
(c) 2010 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2010/Dec
(c) 2010 The HW Wilson Co.
File 474:New York Times Abs 1969-2010/Feb 25
(c) 2010 The New York Times
File 475:Wall Street Journal Abs 1973-2010/Feb 25
(c) 2010 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 Gale/Cengage
File 256:TecTrends 1982-2010/Feb W3
(c) 2010 Info.Sources Inc. All rights res.
File 23:CSA Technology Research Database 1963-2010/Dec
(c) 2010 CSA.
File 7:Social SciSearch(R) 1972-2010/Feb W2
(c) 2010 The Thomson Corp
File 34:SciSearch(R) Cited Ref Sci 1990-2010/Feb W2
(c) 2010 The Thomson Corp
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp
File 5:Biosis Previews(R) 1926-2010/Feb W3
(c) 2010 The Thomson Corporation
File 73:EMBASE 1974-2010/Feb 25
(c) 2010 Elsevier B.V.
File 155:MEDLINE(R) 1950-2010/Feb 23
(c) format only 2010 Dialog

?ds

Set	Items	Description
S1	147969	(PRIVATE?? OR PERSONAL?? OR RESTRICT??? OR EXCLUSIVE?? OR CONFIDENTIAL?? OR SECRET?? OR CLASSIFIED) (3N) (INFORMATION? OR INFO? ? OR DATA?? OR MATERIAL? ? OR RECORD? ? OR FILE? ? OR DATUM? ? OR DOCUMENT? OR CONTENT??)
S2	4030	S1(5N) (SCREEN? ? OR MONITOR? ? OR WORKSTATION? ? OR DISPLAY? ? OR LCD? ? OR CRT? ? OR ONSCREEN? ? OR VIEWER? ? OR TERMINAL? ? OR PANEL? ? OR INTERFACE? ? OR TELEVISION?? OR KIOSK? ? OR ATM? ? OR APPARATUS?? OR DEVICE??)
S3	35787	S1(8N) (MASK??? OR OBSCUR? OR HIDE? ? OR HIDING OR HIDDEN?? OR CAMOUFLAG??? OR RESTRICT? OR CONCEAL? OR SCREEN??? OR COVER??? OR CLOAK??? OR SHIELD??? OR LIMIT???)
S4	17037	S1(8N) (DISPLAY??? OR SHOW??? OR PROVID??? OR PRESENT? OR LIST?? OR BROADCAST? OR TRANSMISS? OR TRANSMIT? OR FORWARD??? OR SEND??? OR SENT OR VIEW???? OR DELIVER??? OR RELAY???)
S5	2630766	(HOUR?? OR MINUTE?? OR SECOND?? OR SESSION??? OR PERIOD?? OR TIME?? OR DURATION? ? OR INTERVAL? ? OR TIMEFRAME? ? OR TIMESPAN?? ?) (8N) (DISPLAY??? OR SHOW??? OR

PROVID??? OR PRESENT? OR LIST?? OR BROADCAST? OR TRANSMISS? OR TRANSMIT? OR FORWARD???
OR SEND??? OR SENT OR VIEW???? OR DELIVER??? OR RELAY???)

S6 1072 (PRIVATE?? OR PERSONAL?? OR CONFIDENTIAL?? OR CLASSIFIED?
?) (3N) (INFORMATION? OR INFO? ? OR DATA?? OR MATERIAL? ? OR RECORD? ? OR FILE? ? OR
DOCUMENT? OR CONTENT? ?) (3N) (SCREEN? ? OR MONITOR? ? OR DISPLAY? ?)

S7 4030 S1 AND S2
S8 565 S7 AND S3
S9 157 S8 AND S4
S10 28 S9 AND S5
S11 735 S1 AND S6
S12 686 S11 AND S2
S13 144 S12 AND S3
S14 42 S13 AND S4
S15 9 S14 AND S5
S16 28 S10 OR S15
S17 24 S16 NOT PY>2003
S18 19 RD (unique items)

Dialog eLink: **USPTO Full Text Retrieval Options**

18/5,K/1 (Item 1 from file; 2)

DIALOG(R)File 2: INSPEC

(c) 2010 The IET. All rights reserved.

08579449

Title: An experimental analysis of decision channeling by restrictive information display

Author(s): Tabatabaei, M.

Author Affiliation: John H. Sykes Coll. of Bus., Univ. of Tampa, FL, USA

Journal: Journal of Behavioral Decision Making, vol.15, no.5, pp.419-32

Publisher: Wiley

Country of Publication: UK

Publication Date: Dec. 2002

ISSN: 0894-3257

SICI: 0894-3257(200212)15:5L:419:EADC;1-#

CODEN: BDMAEU

U.S. Copyright Clearance Center Code: 0894-3257/02/\$30.00

Item Identifier (DOI): [10.1002/bdm.427](https://doi.org/10.1002/bdm.427)

Language: English

Document Type: Journal Paper (JP)

Treatment: Experimental (X)

Abstract: This study focuses on the effect of **restrictive information display** on decision performance. Specifically the study examines whether two-channeled and one non-channeled computerized information display systems result in significant differences in decision accuracy. The two-channeled information display systems are designed to encourage two general information processing patterns commonly observed in the experimental literature examining multi-alternative, multi-attribute choice decisions: information processing by alternative and information processing by attribute. An information **display** program was developed which used **restrictive information display** to operationalize the channeled versus non-channeled manipulation. Channeling was implemented either

by displaying information only by alternative or by displaying information only by attribute. The task was an operations scheduling problem that subjects completed under three levels of time pressure. The results indicate statistically significant effects on decision accuracy for both the type of information **display** and **time** pressure manipulations. The highest decision accuracy was observed when information was displayed by alternative and when subjects were under highest levels of time pressure (40 refs.)

Subfile(s): C (Computing & Control Engineering)

Descriptors: behavioural sciences; decision making; decision support systems

Identifiers: **restrictive information display**; decision performance; two-channelled computerized information **display** systems; nonchannelled computerized information display systems; decision accuracy; information processing patterns; multi-alternative multi-attribute choice decisions; information **display** program; operations scheduling problem; **time** pressure; statistically significant effects; decision support system designs

Classification Codes: C1290P (Systems theory applications in social science and politics); C7102 (Decision support systems)

INSPEC Update Issue: 2003-014

Copyright: 2003, IEE

Title: An experimental analysis of decision channeling by restrictive information display

Abstract: This study focuses on the effect of **restrictive information display** on decision performance. Specifically the study examines whether two-channelled and one non-channelled computerized... ..multi-attribute choice decisions: information processing by alternative and information processing by attribute. An information **display** program was developed which used **restrictive information display** to operationalize the channelled versus non-channelled manipulation. Channeling was implemented either by displaying informationThe results indicate statistically significant effects on decision accuracy for both the type of information **display** and **time** pressure manipulations. The highest decision accuracy was observed when information was displayed by alternative and...

Identifiers: **restrictive information display**; decision performance; two-channelled computerized information **display** systems; nonchannelled computerized information display systems; decision accuracy; information processing patterns; multi-alternative multi-attribute choice decisions; information **display** program; operations scheduling problem; **time** pressure; statistically significant effects; decision support system designs

Dialog eLink:

USPTO Full Text Retrieval Options

18/5.K/5 (Item 1 from file: 23)

DIALOG(R)File 23: CSA Technology Research Database

(c) 2010 CSA. All rights reserved.

0011986466 IP Accession No: 200905-71-1022162; 200905-61-1041848; 20091004948; A09-99-1005147

Data communication restriction method, data communication restriction system and mobile terminal

Taniguchi, Hirohito; Asano, Yoshitoki
, USA

Publisher Url: <http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&u=/netahtml/PTO/search-adv.htm&r=1&p=1&f=G&l=50&d=PTXT&S1=75 05755.PN.&OS=pn/7505755&RS=PN/7505755>

Document Type: Patent

Record Type: Abstract

Language: English

File Segment: Metadex; Mechanical & Transportation Engineering Abstracts; ANTE: Abstracts in New Technologies and Engineering; Aerospace & High Technology

Abstract:

A **data communication restriction** method for flat rate users is disclosed. The **data communication restriction** method comprises the steps of: monitoring data communication status of a flat rate user, and determining whether the number of request or communication quantity during a predetermined period exceeded a predetermined threshold (S9); setting the flat rate user as a communication restricted object when it is determined that the threshold was exceeded (S10); and **transmitting** a communication **restriction signal** including communication **restriction period information** to a mobile **terminal** of the **restricted** flat rate user, when the restricted flat user requested access again (S11); whereby data communication of the mobile terminal of the restricted flat rate user is restricted during the communication restriction period.

Descriptors: Constrictions; Terminals; Thresholds; Communication systems; Transmission; Monitoring

Subj Catg: 71, General and Nonclassified; 61, Design Principles; 99, General

Data communication restriction method, data communication restriction system and mobile terminal

Abstract:

A **data communication restriction** method for flat rate users is disclosed. The **data communication restriction** method comprises the steps of: monitoring data communication status of a flat rate user, and... ..a communication restricted object when it is determined that the threshold was exceeded (S10); and **transmitting** a communication **restriction signal** including communication **restriction period information** to a mobile **terminal** of the **restricted** flat rate user, when the restricted flat user requested access again (S11); whereby data communication...

Dialog eLink:

USPTO Full Text Retrieval Options

18/5.K/12 (Item 8 from file: 23)

DIALOG(R)File 23: CSA Technology Research Database

(c) 2010 CSA. All rights reserved.

0009036999 IP Accession No: 200805-71-627975; 200805-61-676636; 2008608725; A08-99-657857

Communication terminal for restricting the use of content

Hamatsu, Makoto; Anzawa, Kazuya; Nagai, Riko

, USA

Publisher Url: <http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&u=/netahtml/PTO/search-adv.htm&r=1&p=1&f=G&l=50&d=PTXT&S1=7346337.PN.&OS=pn/7346337&RS=PN/7346337>

Document Type: Patent

Record Type: Abstract

Language: English

File Segment: Metadex; Mechanical & Transportation Engineering Abstracts; ANTE: Abstracts in New Technologies and Engineering; Aerospace & High Technology

Abstract:

Mobile terminal receives from a server a content, a **sending time** information which indicates the **time of sending the content**, and a **time restriction information** that indicates the time period when the content can be used. Mobile terminal correlates the content with the **sending time information** and the **time restriction information**, and stores them. Mobile **terminal** calculates the difference between the **time** of receiving the content and the **sending time** information. Mobile terminal correlates the difference with the content and stores them. Mobile terminal adds the difference to the current time kept by time keeping unit to obtain a usage determination reference time. Mobile terminal compares the usage determination reference time with the time **restriction information** to determine whether the mobile **terminal** can use the content or not.

Descriptors: Terminals; Constrictions; Correlation; Mathematical analysis; Servers

Subj Catg: 71, General and Nonclassified; 61, Design Principles; 99, General

Communication terminal for restricting the use of content

Abstract:

Mobile terminal receives from a server a content, a **sending time** information which indicates the **time of sending the content**, and a **time restriction information** that indicates the time period when the content can be used. Mobile terminal correlates the content with the **sending time information** and the **time restriction information**, and stores them. Mobile **terminal** calculates the difference between the **time** of receiving the content and the **sending time** information. Mobile terminal correlates the difference with the content and stores them. Mobile terminal adds... ..usage determination reference time. Mobile terminal compares the usage determination reference time with the time **restriction**

information to determine whether the mobile terminal can use the content or not.

B. NPL Files, Full-text

File 20:Dialog Global Reporter 1997-2010/Feb 24
(c) 2010 Dialog
File 15:ABI/Inform(R) 1971-2010/Feb 24
(c) 2010 ProQuest Info&Learning
File 610:Business Wire 1999-2010/Feb 24
(c) 2010 Business Wire.
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 613:PR Newswire 1999-2010/Feb 24
(c) 2010 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2010/Feb 23
(c) 2010 San Jose Mercury News
File 624:McGraw-Hill Publications 1985-2010/Feb 24
(c) 2010 McGraw-Hill Co. Inc
File 9:Business & Industry(R) Jul/1994-2010/Feb 23
(c) 2010 Gale/Cengage
File 275:Gale Group Computer DB(TM) 1983-2010/Jan 15
(c) 2010 Gale/Cengage
File 621:Gale Group New Prod.Annou.(R) 1985-2010/Jan 06
(c) 2010 Gale/Cengage
File 636:Gale Group Newsletter DB(TM) 1987-2010/Jan 21
(c) 2010 Gale/Cengage
File 16:Gale Group PROMT(R) 1990-2010/Feb 24
(c) 2010 Gale/Cengage
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2010/Feb 24
(c) 2010 Gale/Cengage
File 471:New York Times Fulltext 1980-2010/Feb 24
(c) 2010 The New York Times
File 149:TGG Health&Wellness DB(SM) 1976-2010/Jan W1
(c) 2010 Gale/Cengage
File 444:New England Journal of Med. 1985-2010/Feb W2
(c) 2010 Mass. Med. Soc.

? DS

Set	Items	Description
S1	1258896	(PRIVATE?? OR PERSONAL?? OR RESTRICT??? OR EXCLUSIVE?? OR CONFIDENTIAL?? OR SECRET??? OR CLASSIFIED) (3N) (INFORMATION? OR INFO? ? OR DATA?? OR MATERIAL? ? OR RECORD? ? OR FILE? ? OR DATUM? ? OR DOCUMENT? OR CONTENT??)
S2	39297	S1(5N) (SCREEN? ? OR MONITOR? ? OR WORKSTATION? ? OR DISPLAY? ? OR LCD? ? OR CRT? ? OR ONSCREEN? ? OR VIEWER? ? OR TERMINAL? ? OR PANEL? ? OR INTERFACE? ? OR TELEVISION??? OR KIOSK? ? OR ATM? ? OR APPARATUS?? OR DEVICE??)

S3 81880 S1(8N){MASK??? OR OBSCUR? ? OR HIDE? ? OR HIDING OR HIDDEN?? OR CAMOUFLAG??? OR RESTRICT? OR CONCEAL? OR SCREEN??? OR COVER??? OR CLOAK??? OR SHIELD??? OR LIMIT???}

S4 234048 S1(8N){DISPLAY??? OR SHOW??? OR PROVID??? OR PRESENT? OR LIST?? OR BROADCAST? OR TRANSMISS? OR TRANSMIT? OR FORWARD??? OR SEND??? OR SENT OR VIEW??? OR DELIVER??? OR RELAY???}

S5 10145239 (HOUR?? OR MINUTE?? OR SECOND?? OR SESSION??? OR PERIOD?? OR TIME?? OR DURATION? ? OR INTERVAL? ? OR TIMEFRAME? ? OR TIMESPAN? ?)(8N){DISPLAY??? OR SHOW??? OR PROVID??? OR PRESENT? OR LIST?? OR BROADCAST? OR TRANSMISS? OR TRANSMIT? OR FORWARD??? OR SEND??? OR SENT OR VIEW??? OR DELIVER??? OR RELAY???}

S6 11926 (PRIVATE?? OR PERSONAL?? OR CONFIDENTIAL?? OR CLASSIFIED? ?)(3N){INFORMATION? OR INFO? ? OR DATA?? OR MATERIAL? ? OR RECORD? ? OR FILE? ? OR DOCUMENT? OR CONTENT? ?}(3N){SCREEN? ? OR MONITOR? ? OR DISPLAY? ?}

S7 39297 S1(20N)S2

S8 4556 S7(5N)S3

S9 4556 S7(10N)S3

S10 4559 S7(20N)S3

S11 1557 S10(5N)S4

S12 1558 S10(20N)S4

S13 38 S12(5N)S5

S14 7386 S1(5N)S6

S15 7431 S1(20N)S6

S16 6838 S15(5N)S2

S17 2130 S16(5N)S3

S18 567 S17(5N)S4

S19 568 S17(20N)S4

S20 15 S19(5N)S5

S21 39 S13 OR S20

S22 38 S21 NOT PY>2003

S23 28 RD (unique items)

23/3,K/6 (Item 6 from file: 20)
 DIALOG(R)File 20: Dialog Global Reporter
 (c) 2010 Dialog. All rights reserved.

04419197 (USE FORMAT 7 OR 9 FOR FULLTEXT)

EBU: EBU says Europarlament copyright vote lets down viewers and listeners

M2 PRESSWIRE

February 22, 1999

Journal Code: MPR **Language:** English **Record Type:** FULLTEXT

Word Count: 570

...prevent piracy of commercial sound recordings on-line. But, it noted, the measures would enable **record** producers unfairly to **restrict** or even block **viewers'** or listeners' access over the Web, at a **time** chosen by them, to any European radio and TV

productions that happened to include some...

Dialog eLink: **USPTO Full Text Retrieval Options**

23/3,K/8 (Item 2 from file: 15)

DIALOG(R)File 15: ABI/Inform(R)

(c) 2010 ProQuest Info&Learning. All rights reserved.

01297787 99-47183

Selling people on borrowing from machines: Marketing automated loan machines

Maio, Patrick J.

Bank Marketing v28n9 pp: 53-58

Sep 1996

ISSN: 0888-3149 **Journal Code:** BNM

Word Count: 3088

Text:

...About the size of a phone booth, ALMs are activated when a customer keys-in **personal** and financial **information** on a touch-**screen** to apply for an unsecured loan up to \$10,000. ALMs are hooked into a booth to key-in financial and **personal information** on a touch-sensitive **screen**.

The auto-loan ALMs have chairs, however, for both the car shopper and loan officer...

23/3,K/16 (Item 3 from file: 275)

DIALOG(R)File 275: Gale Group Computer DB(TM)

(c) 2010 Gale/Cengage. All rights reserved.

01688415 **Supplier Number:** 15517133 (Use **Format 7 Or 9** For FULL TEXT)

DBASE for Windows expected soon!

Gardner, Michael; Solton, Randy

Data Based Advisor , v12 , n6 , p62(4)

June , 1994

ISSN: 0740-5200

Language: ENGLISH **Record Type:** FULLTEXT; ABSTRACT
Word Count: 3058 **Line Count:** 00238

...lowest level of security (level 1) only sees the basic information for an employee. The **second** level can also **display** the user's **personal information** along with the basic information. Finally the third level allows users to see the salaries and benefits with **personal information** and basic **information**. In this example, all the data-viewing screens inherit the capabilities of the previous screen(s). Using OOP code, you model this behavior...

23/3,K/17 (Item 4 from file: 275)
DIALOG(R)File 275: Gale Group Computer DB(TM)
(c) 2010 Gale/Cengage. All rights reserved.

01522280 **Supplier Number:** 12335096 (Use Format 7 Or 9 For FULL TEXT)
MacUser minifinders: 1001 Macintosh products. (Buyers Guide)

MacUser , v8 , n8 , p87(52)
August , 1992

Document Type: Buyers Guide
ISSN: 0884-0997

Language: ENGLISH **Record Type:** FULLTEXT; ABSTRACT
Word Count: 77991 **Line Count:** 06173

...Intuitive and easy to use, with all separate forms automatically interlinked for accurate recalculation. Accepts **data** from the leading **personal-finance** programs. **Displays** in WYSIWYG format and then prints IRS-accepted forms on PostScript laser or dot-matrix...For the Record

For the Record is a database program designed for legal, financial, and **personal records**. Allows password locking for **screens** containing sensitive **personal data**. Version 2.0 reviewed. Version 2.06 shipping. Requires Mac Plus or later and System ...

23/3,K/22 (Item 1 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2010 Gale/Cengage. All rights reserved.

08991349 **Supplier Number:** 18724607 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Selling people on borrowing from machines: marketing automated loan machines. (includes related article on the history of automated loan machines)

Maio, Patrick J.
Bank Marketing , v28 , n9 , p53(6)
Sep . 1996

ISSN: 0888-3149
Language: English

Record Type: Fulltext; Abstract

Word Count: 3940 **Line Count:** 00302

...About the size of a phone booth, ALMs are activated when a customer keys-in **personal** and financial **information** on a touch-screen to apply for an unsecured loan up to \$10,000. ALMs are hooked into a...

...seats. Most ALMs require users to stand in the booth to key-in financial and **personal information** on a touch-sensitive screen.

The auto-loan ALMs have chairs, however, for both the car shopper and loan officer...

23/3,K/27 (Item 1 from file: 471)
DIALOG(R)File 471: New York Times Fulltext
(c) 2010 The New York Times. All rights reserved.

03866812 **NYT Sequence Number:** 183725990204 (USE FORMAT 7 FOR FULLTEXT)
3 States Oppose Selling of Driver License Photos as Security Device
LISA NAPOLI

New York Times , Late Edition - Final ED , Col 01 , p 20
Thursday February 4 1999

Document Type: Newspaper **Language:** English

Record Type: Fulltext **Section Heading:** SECTA

Word Count: 510

...a digital image is called up by a store clerk, it only stays visible "for seconds," Ms. Christie said. No other **personal information** is displayed on the screen, she said.

"There's a misperception that we were selling our database to retailers," Ms...

V. Additional Resources Searched

[Insert]